U.S.A. DETERGENTS. I	NC.	Identity (Trade Name A	As Used On Label)			
Manufacturer						
1735 Jersey Avenue	99320-0000					
Address		MSDS Number*				
North Brunswick, NJ 089	002		N/A			-
		CAS Number*	47 1 00			
732-828-1800			17 January 20	<u> </u>		-
Phone Number (For Information)		Date Prepared				
SAME AS ABOVE	Safety and Environmental Coordinator					
Emergency Phone Number		Prepared By*				
OF CHILD A MANUFOLD		Note: Blank spaces ne information is av				
SECTION 1 - MATERIAL	LIDENTIFICATION AND INFO	KNIATION				
COMPONENTS - Chamical Nam	e & Common Names (Hazardous			OSHA	ACGIH	OTHER LIMITS
Components 1% or greater); Ca] % - [PEL	TLV	RECOMMENDED
Quaternary Ammonium Com			3-5%		/:	A CONTRACTOR OF THE PARTY OF TH
Water	JOURNAL TO THE PROPERTY OF THE		95%			//
Preservative						
Fragrance			 			
Dye					+ /	7
				/	17	
						<i>Z</i>
Non-Hazardous Ingredients			100%			
SECTION 2 - PHYSICAL	/ CHEMICAL CHARACTERIS	TICS				
Bailing		Specific Gravity				
Point	Not established	(H20 = 1)	0.999			
Vapor Pressure		Melting				
(mm HG and Temperature)	Not established	Point	Not established			
Vapor Denzity		Evaporation Rate				
(Air = 1)	Not established	<u>(= 1)</u>	Not established			
Solubility		Water	- 5			
in Water	Dispersible in water	Reactive	NoneN			
Appearance	aller and the second second	•• •				
and Odor	Light blue opaque liquid with floral	boudet scent				
F	575, 401011111115					
SECTION 3 - FIRE AND	EXPLOSION HAZARD DATA					
Flash Point	Auto - Ignition	Flammebility Limits in			LEL	UEL
Method Used Not establishe	d Temperature Not established	Air % by Volume	Not established		N/A	N/A
Extinguisher Media	N/A					
Special Fire						
Fighting Procedures	NONE					
Unusual Fire and						
Explosion Hazards	NONE					
				 		

NICE 'N FLUFFY - FRESH SCENT

Material Safety Data Sheet

Nice'n Fluffy Fresh Scent MSDS Page 2 SECTION 4 - REACTIVITY HAZARD DATA Conditions STABILITY To Avoid ☑ Stable N/A ☐ Unstable Incompatibility Strong exidizing agents (Materials to Avoid) Hazardous Decomposition Products Conditions HAZARDOUS POLYMERIZATION to Avoid May Occur N/A Will Not Occur SECTION 5 - HEALTH HAZARD DATA Π OSHA NTP CARCINOGEN Inhalation PRIMARY ROUTES ☑ Not Listed IARC Monograph LISTED IN Not Hazardous OF ENTRY Skin Absorption NONE **HEALTH HAZARDS** Acute NONE Chronic Signs and Symptoms of Exposure: Broken or open skin, dermatitis, or other pre-existing sensitive skin condition. Medical Conditions Generally Aggravated by Exposure: Seek medical assistance for further treatment, observation and support if necessary EMERGENCY FIRST AID PROCEDURES: Flush eyes immediately and thoroughly with clean water for 10-15 minutes. Seek medical attention if imitation persist. EYE CONTACT: Wash affected area with mild soap and water. Seek medical attention if irritation develops SKIN CONTACT: Remove person to fresh air and ventilate area. INHALATION: Drink full glass of water and contact a physician immediately. Do not induce vomiting INGESTION: SECTION 6 - CONTROL AND PROTECTIVE MEASURES NONE Respiratory Protection (Specify Type) Eye Protection None NONE Protective Gloves □ Special Mechanical (general) VENTILATION ☑ Local Exhaust Other (specify) TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES Steps to be Taken If Material Is Spilled Or Released: Clean up with water Consistent with good household cleaning practices and in compliance with all state and local laws. Waste Disposal Methods: Keep this product in original container and out of reach of small children Precautions to be taken in Handling and Storage:

HMIS

RATING* Health_1_Flammability_0_Reactivity_0_Protection_0

Personal

and contact with domestic animals.

Reactivity_0_ Special_0,

NONE

Other Precautions and/or Special Hazards:

Health_0_

Flammability_0_

NEPA

Rating